

Food production shocks across land and sea

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Abstract

Sudden losses to food production -shocks- and their consequences across land and sea pose cumulative threats to global sustainability. We conduct an integrated assessment of global production data from crop, livestock, aquaculture, and fisheries sectors over 53 years to understand how shocks occurring in one food sector can create diverse and linked challenges among others. We show that some regions are shock hotspots, exposed frequently to shocks across multiple sectors. Critically, shock frequency has increased through time on land and sea at a global scale. Geopolitical and extreme-weather events were the main shock drivers identified, although with considerable differences across sectors. We illustrate how social-ecological drivers, influenced by dynamics of the food system, can spillover multiple food sectors and create synchronous challenges or trade-offs among terrestrial and aquatic systems. In a more shock-prone and interconnected world, bold food policy and social protection mechanisms that help people anticipate, cope and recover from losses will be central to sustainability.

Main

Food production shocks pose significant challenges for the UN Sustainable Development Goals (SDGs)¹ because of their potential to disrupt food supply and security, livelihoods, and human well-being²⁻⁷. A wide range of social-ecological pressures on food systems can drive shocks through direct or indirect mechanisms. For example, droughts or floods can rapidly increase mortality of crops, livestock, or farmed fish; whereas sudden outbreaks of violent conflict may prevent farmers or fishers accessing their production systems^{7,8}. Prolonged overfishing can also produce unexpected, sudden losses in catch as exploited fish populations are pushed toward ecological tipping points, after which stock collapse occurs⁹. People's vulnerability to shock events rests on their capacity to adapt, the scale and frequency of

shocks, and their dependence on the affected sector¹⁰. Given millions of people worldwide simultaneously depend on agricultural and seafood sectors for food and livelihoods^{11,12}, understanding national vulnerabilities to shocks requires a complete picture of exposure across sectors on land and sea. Yet studies on food production shocks to date largely deal with agricultural and seafood commodities in isolation^{2,7,13}. Integrated understanding is required to assess cumulative risks to sustainability across all food sectors in the face of environmental change and human population growth.

We investigate historical global trends in exposure to and drivers of food production shocks across crop, livestock, fisheries, and aquaculture sectors from 1961 – 2013. We use an established, standardised approach to identify shocks and their drivers in national production data taken from the UN Food and Agricultural Organization (FAO) and other published sources. Using local regression models, we identify shocks through breaks in the autocorrelation structure of a time-series, and couple detection with a literature review of in-country events at the shock point. We map global shock frequency and co-occurrence and highlight the different ways shocks can permeate multiple food production sectors or drive trade-offs across them.

Global trends in food production shocks

From 741 available food production time-series (crops = 187, livestock = 190, fisheries = 202, aquaculture = 162), we detected 226 shocks across 134 nations. When pooled, we found agricultural sectors (crop and livestock) slightly more shock prone than aquatic sectors (fisheries and aquaculture) over the 53-year period (0.31 vs 0.29 shocks country⁻¹ respectively). Shock frequencies were regionally distinct within sectors, with some areas experiencing shocks far more frequently than others (Figure 1). Shock frequencies were highest in South Asia for crops (Figure 1a), the Caribbean for livestock (Figure 1b), Eastern

Europe for fisheries (Figure 1c), and South America for aquaculture sectors (Figure 1d). Importantly, some regions experienced high frequency in more than one sector. For example, South Asia experienced one of the highest shock frequencies to livestock as well as to crops, and the Caribbean experienced high frequency of fisheries shocks alongside livestock systems. Therefore, while there is varying exposure to production shocks within sectors, in several regions patterns of high shock frequency overlap and create areas of high cumulative exposure to production shocks across multiple fronts.

The frequency of shocks has increased across all sectors at a global scale. In our results, annual shock frequencies fluctuated considerably over time, yet decadal averages, minima and maxima increased steadily from the 1960s and 70s (Figure 1e-h). We did not detect any shocks to aquaculture production until the early 1980s likely due to its nascence, but decadal shock rates have risen faster and to a level higher than in any other sector since (Figure 1h). Increasing shock frequency is a food security concern in itself. Conflict-related shocks across Sub-Saharan Africa and the Middle East since 2010 are responsible, combined with adverse climate conditions, for the first uptick in global hunger in recent times⁴. While the human impact of shocks depends on the degree to which livelihoods in a region or country depend on food production and the variation in vulnerability among households⁴, increased frequency reduces time for recovery between events. Smaller windows for recovery hinder coping strategies such as the accumulation of assets that can be sold during times of hardship, and can ultimately negatively influence the resilience of producers and communities to shocks⁴.

Drivers of production shocks across land and sea

Extreme weather events and geopolitical crises were the dominant drivers of shocks in our analysis, but the relative importance of drivers varied across sectors (Figure 2). Over half of all shocks to crop production systems were a result of extreme weather events (Figure 2),

largely drought, reinforcing the concern about vulnerability of arable systems to climatic and meteorological volatility across the globe¹⁴. We also found extreme weather to be a major driver of shocks to livestock (23%), particularly where reductions to feed occurred. For instance, severe summertime droughts in Mongolia in 2001 and 2010 reduced fodder and feed availability, compromised livestock condition, and led to mass mortality events during cold winter extremes¹⁵. Diseases such as foot and mouth also contributed to 10% of livestock shocks. Geopolitical crises, however, such as economic decentralisation in Europe or conflict in Sub-Saharan Africa, accounted for the greatest proportion (41%) of the livestock shocks in our analysis (Figure 2).

In contrast, drivers of seafood production shocks were more diverse than for terrestrial systems (Figure 2). For fisheries, overfishing was responsible, at least in part, for 45% of shocks detected in landings data. However, geopolitical crises contributed to 23% of fisheries shocks, climate/weather events to 13% and policy changes to 11%. Shocks driven by policy changes can reflect positive interventions, but may also be a response to declining resources. In the aquaculture sector, while disease (included in ‘*Other*’ category) was the most common individual driver, responsible for 16% of shocks overall, a spectrum of geopolitical stressors were behind a third of aquaculture shocks, from state dissolution, to violent conflict, and declining competitiveness in export markets.

Patterns of driver influence differed across regions (Supplementary Figure 1). For example, in South Asia, where agricultural shocks were most frequent, nearly all crop and livestock losses were driven by flood or drought. Whereas in Sub-Saharan Africa, where the greatest burden of hunger still persists⁴, geopolitical or economic crises were the leading drivers of agricultural shocks (Supplementary Figure 1). In seafood sectors, regional diversity of driver types was more consistent. In wild systems, overfishing and geopolitical drivers contributed to numerous shocks across Europe, Sub-Saharan Africa and East Asia. For aquaculture,

disease was the primary driver in Europe and Latin America, but geopolitical conditions were more significant for both East Asia or the Middle East and North Africa (Supplementary Figure 1). Therefore, while we highlight dominant shock drivers for each sector at a global scale, we reiterate that challenges for increasing food production will vary greatly from place to place.

The reason for the increase in shock frequency through time across sectors is not clear, in part because many potential factors (including quality of reporting) have changed and increased over the time period. However, crop production shocks driven by extreme weather became more frequent in our results over time (Supplementary Figure 2). In livestock, fisheries and aquaculture sectors particularly, the diversity of drivers increased from the 1970s (Supplementary Figure 2). As food systems become increasingly globalised and interdependent, a greater diversity of exogenous shocks may influence them over time¹⁶. For instance, livestock disease is increasing globally, driven largely by a rapid rise in demand for meat, the incursion of livestock in natural systems, intense farming practices and the mass movement of animals and people¹⁷. The nature of interdependencies among sectors are also changing¹⁸. Demands for feed now tightly couple aquaculture to both capture fisheries and crop systems¹⁹, and the production challenges each of these encounter. Furthermore, financial institutions motivated by socioeconomic drivers disconnected from their geographies of influence, increasingly sway producer investments and decisions with complex or unknown consequences for production stability or sustainability²⁰.

Co-occurrence and spillover across terrestrial and aquatic sectors

Climate events, violent conflict or other social-ecological stressors can create complex synchronous, or lagged effects across different systems⁴. Therefore, a single stressor could elicit numerous shocks across different food sectors but not always at the same time. So,

while we would not necessarily expect shocks from the same stressor to coincide at the exact shock point (year), we would assume to see clumping of shocks within broader time-periods. Co-occurrence appeared in our data from the early 1990s and more frequently in the latter half our time-series (Figure 3a). Of the 134 nations affected by shocks in our analysis, 22 of these experienced shocks in multiple sectors during the same five-year period (Figure 3b). We recognise these trends are influenced by the length of time intervals used in Figure 3 and further do not reflect changes in other sectors not detected as a shock (although they may be a response or a driver of shocks detected here). Overlapping shock occurrence in this way allows us to identify and further examine the more detailed conditions underpinning occurrence of multi-sectoral shocks.

Shocks spanning multiple sectors were often driven by geopolitical events. For example, loss of Soviet-linked subsidies, and reduced export markets in Albania during the fall of communism resulted in large declines in crop, fisheries, and aquaculture production^{21–23}. North Korea experienced lagged impacts from economic fall-out from USSR dissolution by the mid-1990s, and extreme flooding exacerbated the scale of production losses on land. The resulting famine led to the deaths over 200,000 people^{24,25}. In Mali, internal conflict from 2011 onwards displaced farmers and fishermen alike by limiting access to rivers and farms directly, or through disruption to supply chains²⁶. Nonetheless, the geography of the shock, the magnitude of the driver, the importance of the affected systems for national production, and the adaptive (e.g. coping strategies), absorptive (e.g. reserves, assets, capital), or transformative capacities (e.g. governance mechanisms)⁴ of affected communities will all influence how a shock manifests across different food systems. Taking further examples from Figure 3, we illustrate how the social-ecological dynamics of both the country and the shock can yield variable responses across sectors (Figure 4).

Drivers of shocks can create similar or opposing responses in production across multiple sectors, revealing links between terrestrial and aquatic systems. In both Kuwait (Figure 4a) and Afghanistan (Figure 4b), different shock drivers at different scales created similar national-level responses spanning terrestrial and aquatic production. The invasion of Kuwait by Iraq in late 1990 and the subsequent conflict with the US and allies was a huge nationwide disturbance, caused widespread devastation to agricultural land and the removal of the majority of Kuwaiti fishing vessels ceased commercial fishing²⁷. Rapid declines in crop, livestock and fisheries production occurred from 1990, with shocks detected in both livestock and fisheries time-series (Figure 4a). In Afghanistan, a severe drought from 2000 – 2002 decimated cereal production particularly in the country's north. Large increases in animal diseases and reduced fodder severely affected production for pastoralists²⁸ and we detected a shock to fisheries landings at the same point (Figure 4b). The similar declines across sectors disguise the differences in vulnerability however. Disturbances at the scale of the Gulf War are rare events, whereas droughts are frequent across Western Asia. In Afghanistan, its landlockedness and the absence of marine fisheries leaves national food production more vulnerable to drought.

In contrast, divergent responses to extreme weather in Dominica illustrate the potential for land-sea trade-offs when human adaptation measures shift resource use across sectors. Repeated damage to farmland from tropical storms during the 1970s pushed more of the nation's farmers into fishing for a primary income source²⁹. After Hurricane David decimated the banana crop in 1979, fisheries landings increased dramatically from 1980, followed by a rapid decline in 1983 (Figure 4c), likely driven by overfishing leading to stock collapse in nearshore waters²⁹. Shifts between land and sea following a shock were rare in our analysis of national time series. It is possible Dominica's small size, and high dependence on a single crop for livelihoods of the rural poor (who have few absorptive strategies for coping with

crises)³⁰, contributed to this response. However, it is likely these switches occur much more widely at smaller scales given the prevalence of joint dependence on fisheries and agriculture worldwide¹¹ and because small-scale fisheries are often used to buffer the effects of extreme events³¹.

In Ecuador, shocks occurred at similar points in both crop and aquaculture systems with seemingly unrelated proximate drivers if investigated solely from single sector perspectives (Figure 4d). The strong El-Niño Southern Oscillation (ENSO) event of 1998 led to widespread flood damage to croplands across Ecuador³² detected as a shock in our time-series, and at the same time, a large reduction in coastal fisheries landings occurred (Figure 4d), although not detected as shock due to the variable nature of the Humboldt system². While there were reports of flood damages to shrimp farms in 1998, two years later we detected a shock to aquaculture production because of dramatic declines in the shrimp industry. These declines are consistent with the reports of a white-spot syndrome outbreak, which severely affected the industry in 2000³³. We could find no documented link of the El-Niño event and the disease outbreak; however, abnormally warm coastal waters on the Pacific South American coast are associated with both El-Niño events and the rapid spread of the White-spot Syndrome virus³⁴. Irrespective of whether these shocks are connected or not, an increased co-occurrence because of linked or independent drivers becomes problematic for communities with a reduced capacity to deal with these dual impacts.

Challenges and potential for sustainable development in a shock-prone world

Shocks across multiple sectors pose significant threats to improving global food security as well as other sustainability targets. For example, one target within SDG 2 of zero hunger, is to strengthen adaptive capacity in the face of climate change and extreme events¹. For many people, livelihood diversification between agriculture and fisheries is a key strategy in

216 alleviating the impacts of production shortfalls^{11,35,36} yet shocks across multiple sectors
217 compromise these options. A lack of viable alternatives can drive people to derive food or
218 income from other sources with unpredictable sustainability consequences. The declines in
219 large mammal populations in West Africa during times of low fish supply or after the
220 collapse of agricultural systems in the Soviet Union are clear examples^{37,38}. Trade-offs across
221 sectors like this including the example from Dominica (Figure 4c) present significant
222 challenges for achieving other sustainability targets. Unpredictable shifts among sectors
223 create interactions among the goals for life on land, life below water or responsible
224 production and consumption¹ for instance. Further, as shock rates increase across all sectors
225 the capacity for shocks to co-occur increases simultaneously.

226 On a global scale, increased shock frequency may pose a threat to the resilience of the global
227 food system through impacts on trade. Nearly a quarter of food, agricultural land, and
228 freshwater resources are accessed through trade⁶ and a number of countries are dependent on
229 imports to meet the food demands of their population³⁹. Trade dependency is also becoming
230 more regionally specialised, with some major breadbaskets the sole suppliers of commodities
231 to other nations. For example, Thailand currently provides over 96% of rice imports to a
232 number of West African countries⁴⁰. The high dependence on just a handful of producers for
233 some countries highlights future vulnerability. Producing countries often reduce or ban
234 exports during production crises to protect domestic supply, endangering import-dependent
235 trade partners^{5,6,39,40}. If shock frequencies continue to increase and major producing nations
236 are affected, a shift to a state of reduced exports is plausible at a global level. Increased
237 commodity prices linked to global scarcity would favor higher paying nations⁴⁰, leaving low-
238 income, trade-dependent countries in jeopardy. In the case that a higher frequency of shocks
239 is influencing the stability of trade, we might expect to see increased temporal variability in

240 either trade or price data. Whether or not these signals are present in the available data
241 warrants further investigation.

242 Country-level differences in vulnerability to external or domestic production shocks mean
243 challenges posed by them are uneven across regions and commodities. For example, frequent
244 shocks in small Caribbean livestock sectors will have variable consequences across the
245 different regional economies, yet a shock in major producers such as Argentina may
246 influence supply for multiple trade-partners around the world⁴¹. Comparing across
247 commodities, frequent or severe crop shocks in major breadbaskets such as South Asia can
248 have far reaching consequences for global food availability and access⁵ but relatively small
249 shocks to fish landings in small-island developing states may have equally negative effects on
250 nutrition^{12,42}. The diverse sources of threat across land and sea from domestic or foreign
251 sources highlights a pressing need to improve resilience to shocks in both agricultural and
252 seafood sectors.

253 Building resilience at a global level will require more proactive national food and trade
254 policies. Investing in climate-smart food systems that exploit ecosystem services to mitigate
255 extreme-events will be increasingly important⁴³. For instance, increasing diversity of plant
256 and animal breeds/varieties can minimise vulnerability to disease; integrating agroforestry
257 into farm systems and enhancing soil quality can improve recovery times after drought and
258 floods^{3,43}. Concerted efforts should be made in import-dependent countries to build domestic
259 food reserves to buffer the effects of supply losses when trade partners reduce exports during
260 production shocks⁶. Moreover, international trade policies should aim to disincentivise
261 behaviours that exacerbate the impacts of production shocks such as commodity hoarding and
262 export bans. Such policy is especially important for major food producers such as the USA,
263 India, or China, whose trade networks have greater global influence on food supply⁶.
264 Maintaining fair and open trade should be made a priority in addressing global hunger.

265 In shock-prone areas, a number of social protection mechanisms will be key. These
266 mechanisms may help nations, communities and households prevent and anticipate shocks,
267 cope with them and recover⁴. For example, conflict-related shocks remain the biggest barrier
268 to food security in the world's most food insecure regions^{4,7}. Greater understanding of the
269 causes of conflict in different areas is central to prevention⁴. New early-warning systems for
270 violence are already underway⁴⁴. During times of crisis, timely food and cash transfers, and
271 food or cash for work programmes show promise throughout Sub-Saharan Africa⁴⁵. For
272 those displaced, to speed up recovery and close yield gaps, participatory planning and post-
273 conflict support such as tools, seeds or skills training is crucial^{4,46}. Weather-indexed
274 insurance is another innovative tool to protect producers against loss of income or food
275 access during adverse conditions⁴⁷, and will be particularly important if extreme events
276 become more frequent⁴⁸.

277 Increased investment in food systems research to improve resilience to shocks is urgently
278 required under climate change. Continued development of drought and pest-related resistance
279 in key crops is crucial⁴⁹ but understanding and addressing barriers to uptake in food-insecure
280 countries is equally important⁵⁰. The same applies where fish-farming could increase
281 resilience to external shocks in vulnerable nations⁴² but barriers that limit industry growth
282 must be overcome. In commercial-scale aquaculture systems, improvements in open data and
283 new sequencing technologies can help us understand the microbial conditions surrounding
284 disease emergence, which is fundamental to meeting increasing global seafood demands⁵¹.
285 Without learning to mitigate and adapt to the effects of increased volatility in food systems,
286 global goals to end hunger and protect our natural ecosystems may be out of reach.

287 Trends discussed here almost certainly underrepresent the frequency of production shocks.
288 Aggregation of production data to country level smooths out sudden production losses that
289 are locally isolated or restricted to a single food type. This is particularly true in large

countries such as the United States of America or Australia where food is grown over large and diverse landscapes. Small-scale, unreported food systems (e.g. some inland and marine fisheries or aquaculture, backyard farm systems and wild meat sources) are also not included in the data used in this analysis. Although this is a recognised weakness, the data used here represents the best source of production data with global coverage across multiple sectors. Nevertheless, localised shocks or shocks to small-scale systems are still of concern for the livelihoods and food security of communities dependent on them.

Achieving the SDGs by 2030 will require addressing drivers of food production shocks and derived threats. With shock frequency increasing across sectors, the likelihood of shock co-occurrence increases, particularly in hotspots of shock exposure. Production challenges will be hardest felt by those with lower capacity to adapt to or absorb shocks. With extreme weather events predicted to increase into the future, potentially interacting with civil unrest, achieving food security in regions most exposed to shocks may hinge on successful social protection mechanisms to help people cope and recover. Fundamental shifts toward shock-resilient food systems will require considerable but achievable change to how we grow and trade food. Integrating and understanding links between land and sea will be critical for programmes and research aiming to affect progress towards food security and sustainable development.

Methods

To identify and compare shock occurrence among fundamentally different systems (agriculture and seafood), we adopt the paired statistical and qualitative approach of Gephart et al². This method identifies shocks through breaks in the autocorrelation structure of a time-series and combines this with a literature search for likely driver of the shock. Alternative studies have used pre-published data sets on extreme events to understand responses in

production data³¹, however this skews focus toward drivers with plentiful data – often terrestrial and biophysical events such as floods, droughts, or cold fronts. Others have also used the trade in virtual water to study shocks in agricultural systems¹³, but this largely eliminates the marine component of our food system. Reliance on statistical detection in production data avoids specificity making it a standardised approach applicable across crop, livestock, fisheries, and aquaculture sectors.

Data Sources

We use a range of food production data from the UN's Food and Agricultural Organization (FAO) combined with published production datasets for our analysis. We used crop and livestock data from FAOSTAT production quantity dataset 1961 – 2014 dataset (<http://www.fao.org/faostat/en/>)⁵². Crop types included cereals, coarse grains, fruits, roots and tubers, pulses, tree nuts and vegetables; while livestock included total meat, milk, and egg production from bovine, poultry, swine, mutton and goat sources. We used the FAO FishStat database⁵³ for inland and marine aquaculture production, and inland fisheries landings data (1950 – 2015 Global Production dataset, www.fao.org/fishery/topic/166235/en). We used marine fish landings data from Watson⁵⁴ to account for estimates of large-scale, small-scale and illegal, unregulated, and unreported (IUU) landings. Fisheries data included all landed finfish, crustaceans, and molluscs. Aquaculture data included all farmed finfish, crustaceans, molluscs and algae. While we recognise that underreporting of small-scale production across all sectors is a limitation of FAO data, it provides global coverage of production across multiple sectors, and the detection of shocks relies on overall trends in data rather than absolute production values. We obtained country shapefiles used for mapping global patterns from Natural Earth (<https://www.naturalearthdata.com/>) and adapted EEZ shapefiles from Marine Regions (<http://www.marineregions.org/>)⁵⁵. We performed all data analyses using R statistical software⁵⁶.

Detecting shocks and identifying drivers

For all countries we aggregated production to total annual values from 1961 – 2013 across all commodity types described above for crop, livestock, fisheries and aquaculture sectors. We fitted local polynomial regression (LOESS) models with a span of 0.6 to aggregated annual production data for all countries and sectors. We regressed model residuals against lag-1 residuals, and any outliers in this regression (quantified as data points with a Cook's distance > 0.3), we deemed shocks (Supplementary Figure 4). Given only production losses are of concern for food security, we only considered shock points associated with a loss in production relative to a previous 7-year median production baseline.

Consistent with the approach by Gephart et al.², for each shock detected we calculated the size of a shock and its recovery time for comparisons across sectors and regions (Supplementary Figure 1). Shock size equals the loss in production (in tonnes) relative to the previous 7-year median baseline. Recovery time for the shock is calculated as the number of years taken to increase back up to at least 95% of this baseline. Some shocks did not recover by the end of the time series and we highlight the individual shocks in Supplementary Table 1. We calculated shock frequencies for each geographical region, by dividing the number of shocks detected from 1961 – 2013 by the number of time-series used for detection. For annual shock frequencies, for every sector we divided the number of shocks detected for a given year by the number of countries producing in that year. This approach compensates for different numbers of countries within each region, and the increasing number of countries producing through time.

Adopting a qualitative approach to identifying the drivers of production shocks helps account for and recognise the multiple and complex social-ecological factors contributing to an event. For a detected shock, we searched peer-reviewed and grey literature (e.g. NGO reports, news

articles etc.) for the likely causes, or drivers, of each individual shock. Each shock was assessed independently disaggregating production data into individual commodities to identify the species affected and check our analysis, which allowed greater specificity to our search. We only attributed a driver to a shock when our search returned a documented event or set of conditions where a negative effect on agricultural or seafood sectors (dependent on the sector affected) was explicitly mentioned at or just before the shock point (i.e. documentation stipulated the link rather than us establishing purely correlative trends). The combination of quantitative and qualitative methods adopted by Gephart et al.² provide complimentary approaches where purely data driven methods may highlight correlative relationships with drivers without causation. Likewise, purely qualitative analyses may be limited in their capacity to detect shocks because of differences in reporting across regions. We caution that this approach is not meant to provide a comprehensive list of contributing factors for a given shock within the data, but instead highlights potential drivers of change from the literature we identify. It is plausible that other unidentified factors contribute to the changes seen in the data.

In our analysis, we classify drivers of shocks into five main categories. *Climate/weather events* include anomalies such as storms, droughts, ENSO events, or climate-driven ecosystem change. *Geopolitical/economic events* covers disturbances from conflict, state dissolution or financial crises. *Mismanagement* includes multiple categories such as overfishing in the ocean, or deforestation and erosion of soils on land. *Policy change* can refer to, for example, closure of a fishery or abolition of agricultural subsidies. The ‘*Other*’ category includes a wide range of pressures from production diseases to geological events such as tsunamis or volcanic eruptions. Due to the complex nature of social-ecological stressors on food systems, we combined many of these categories to explain the drivers of production shocks and highlight these sub-categories. The Unknown category contains

shocks for which we could not find a documented reason. It is possible that our statistical approach to detection means we identify changes to national reporting methods as a shock. This highlights the importance of the complimentary quantitative and qualitative approaches used here to identify if a statistical anomaly in production data is reflected by conditions or events reported in reality².

We do however acknowledge that some production losses detected may not be completely unanticipated. Some production losses driven by economic recession or policy changes may be expected by producers. However, to what extent the production losses detected here were anticipated is unclear because of data scarcity. Policy responses to dwindling resources can certainly produce shocks to food supply and livelihoods, as exemplified in the closure and subsequent anger surrounding the North-West Atlantic cod fishery in 1993⁵⁷. But even if an event *is* anticipated, the scale of disruption may be unknown (the uncertainty surrounding the economic impacts of the United Kingdom leaving the European Union is a contemporary example). While the uncertainty surrounding whether a statistical shock in production data equates to a shock in reality is a limitation, this method does allow non-biased detection of shocks caused by drivers for which there is scant data (e.g. sudden declines from fish stock collapse). Although sensitivity analyses of Cook's distance, LOESS span or production baseline parameters provided confidence intervals, we may not have detected all shocks (Supplementary Figure 3). Further, the shock detection method described here is less sensitive to production changes in highly variable systems where large fluctuations are common within the time series².

Data availability

Crop and livestock production data were accessed through FAOSTAT <http://www.fao.org/faostat/en/>. For marine fisheries production we used the published dataset

412 by Watson⁵⁴ at <https://www.nature.com/articles/sdata201739>. Aquaculture and inland
413 fisheries data were extracted from global production datasets using FishStat software
414 (www.fao.org/fishery/topic/166235/en). All code and data products used for analyses in this
415 study are publicly available through a Github repository (<https://github.com/cottrellr/shocks>).
416 All data that support this study are available from the corresponding author on request

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424 **Author contributions**

425 RSC, JLB, KLN, and BSH designed the study, and RSC conducted the analysis and wrote the
426 paper. TAR assisted with figures and AJ assisted with qualitative analysis of shock drivers.
427 All authors contributed to development of the paper through methodological advice,
428 comments and edits of the text and figures.

429 **Competing interests**

430 The authors declare no competing interests.

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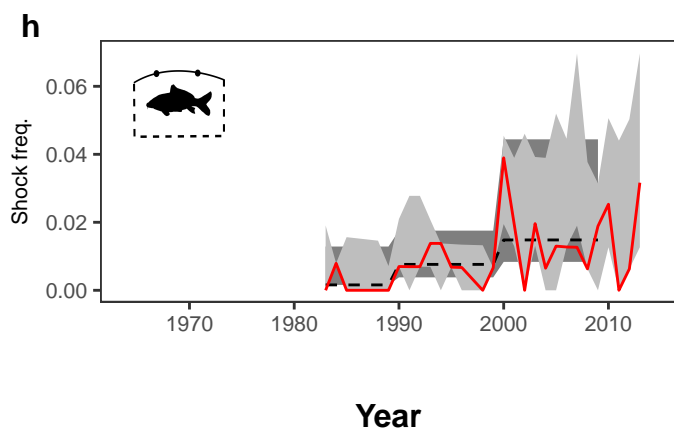
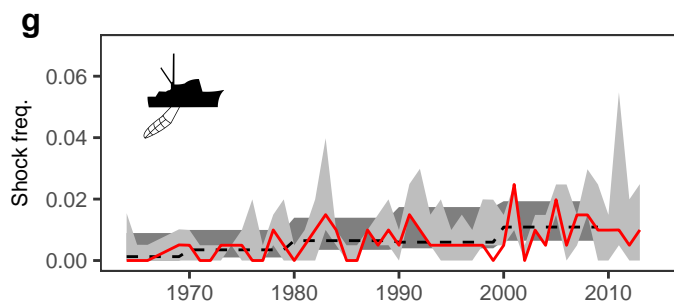
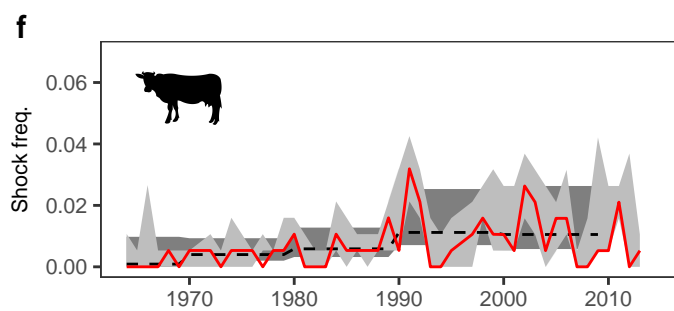
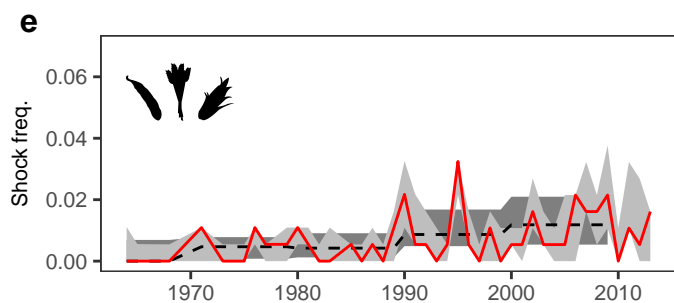
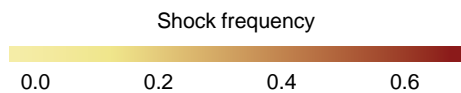
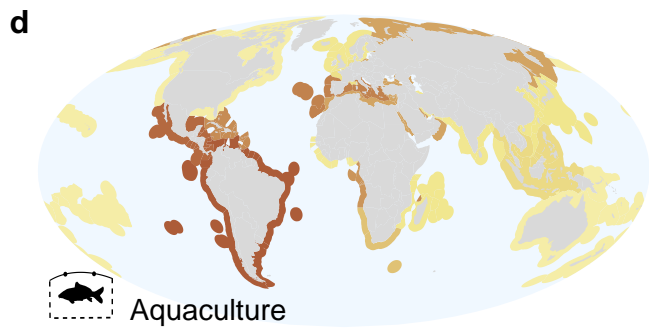
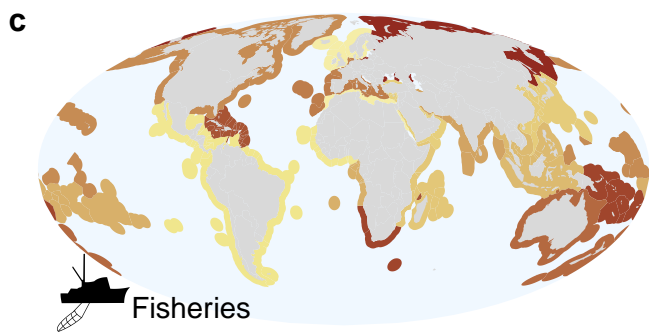
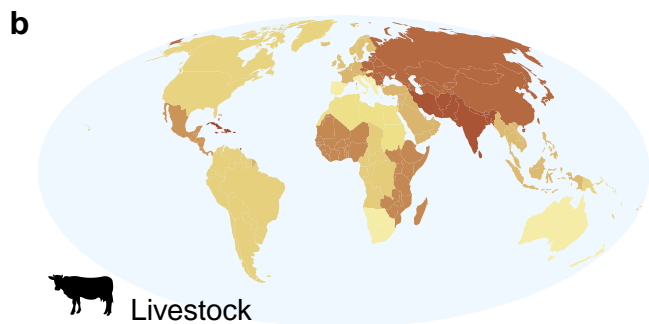
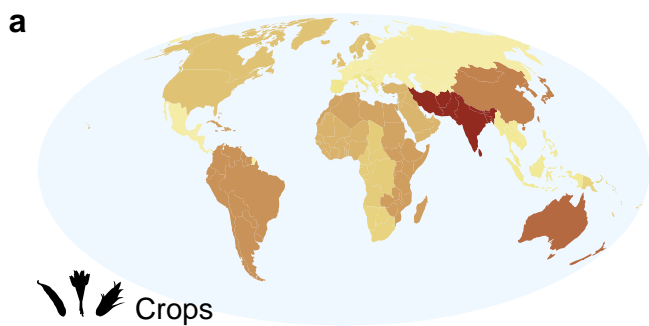
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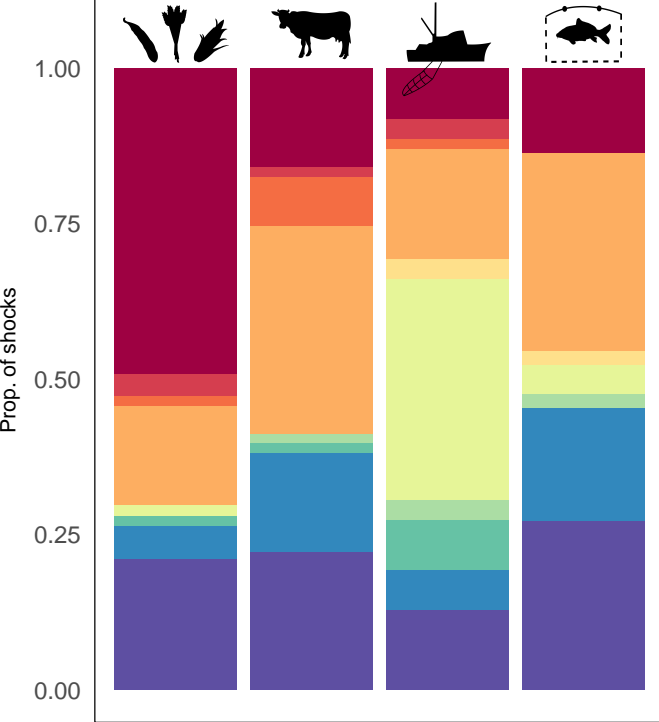
Figure 1 – Spatial (a-d) and temporal (e-g) trends in food production shock frequency in crop, livestock, fisheries, and aquaculture sectors from 1961-2013. Regions include North America, Central America, Caribbean, South America, Northern Europe, Western Europe, Southern Europe, Eastern Europe, North Africa, West Africa, Central Africa, Southern Africa, East Africa, Western Asia, South Asia, East Asia, South-east Asia, Melanesian, Micronesia, Australia and New Zealand, and Polynesia. The red line in the time series indicates the annual shock frequency from the shocks identified in this study. Light grey confidence interval describes the plausible range of frequencies under different combinations of LOESS model span (0.2-0.8), production baseline durations (3,5,7, or 9 years) and average types used for baseline (mean or median). Dashed black line is the decadal mean of the red line and the dark grey band is the decadal minima and maxima of the confidence interval.

Figure 2 – Drivers of food production shocks for crop, livestock, fisheries and aquaculture sectors.

Figure 3 – Heat map of shock co-occurrence across terrestrial and aquatic food sectors through time. a) Global extent of co-occurrence in all countries affected by shocks in our analysis grouped by subregion b) Isolated countries where shocks occurred across multiple sectors during the same five-year period.

Figure 4 – Case studies of shock spillover, trade-offs, and co-occurrence across terrestrial and aquatic sectors. a) Invasion of Kuwait during the Gulf War b) Severe drought in Afghanistan c) Land-sea switches following Hurricane David in Dominica d) El-nino driven floods on land followed by an outbreak of white-spot disease in shrimp farms, Ecuador.





Driver of shock

- Climate/weather events
- Climate/weather events & mismanagement
- Climate/weather & geopolitical/economic events
- Geopolitical/economic events
- Mismanagement & geopolitical/economic events
- Mismanagement
- Mismanagement & policy change
- Policy change
- Other
- Unknown

